## **EXHIBIT D**

## EXHIBIT D PLAINTIFF JOE ANDREW SALAZAR'S TRIAL EXHIBIT LIST

Presiding Judge: Hon. Rodney Gilstrap				Plaintiff's Attorney	Court Reporter:				
				Patton, Tidwell & Culbertson, LLP					
				Keyhani LLC					
Trial	Date(s)			Defendants' Attorney	<b>Court Deput</b>	<b>y:</b>			
				Williams Simons & Landis, PLLC					
				Gillam & Smith LLP					
PX	Date	Marked	Admitted	Exhibit Description	Beginning	Ending	Conf.	Objections	
No.	Offered				Bates No.	Bates No.			
001				U.S. Patent No. 5,802,467					
002				The prosecution history of the application that					
002				resulted in '467 Patent					
002.				Notice of Allowability re the patent					
0288				application for '467 (February 17, 1998) (part					
-				of the prosecution history of the '467)					
0292									
002.				Election/Restriction re application for the					
0293				'467 Patent (April 27, 1997) (part of the					
-				application of the '467 Patent)					
0296									
				Contract between Joe Andrew Salazar and					
005				Luis Molero Castro					
				(SALAZARCONFIDENTIAL-596 to 598)					
006				Schematic Diagrams					
000				(SALAZARCONFIDENTIAL- 845 to 847)					
007				Bill of Materials (SALAZAR-					
007				CONFIDENTIAL-848 to 852)					

008	Asset Assignment and Debt Satisfaction Agreement between Innovative Intelcom Industries and Joe Andrew Salazar (SALAZAR-559)	
012	HTC Spreadsheet (HTC036724)	
013	HTC Corporation's Master Purchase Agreement with AT&T Mobility with all amendments (HTC038818-038973)  HTC0388	318 HTC038973
014	HTC Corporation Master Purchase Agreement with Verizon Wireless with all amendments (HTC039062-039139)	062 HTC039907
015	Distribution Agreement between HTC Corporation and HTC America, Inc. (HTC037528-037547)	
016	HTC One M7 phone	
017	HTC One M8 phone (Android)	
018	HTC One M8 phone (Windows)	

019	HTC One M9 phone	
020	U.S. Patent No. 6,970,917	
030	https://www.qualcomm.com/products/s napdragon-processors-800	
032	The parties agree these documents can be read pursuant to FRE 803(18), but they are not admissible as exhibits.  https://ieeexplore.ieee.org/document/54 6563/citations#citations	703, 801/802, 805, 901, 1002, NP
033	The parties agree these documents can be read pursuant to FRE 803(18), but they are not admissible as exhibits.  https://science.jrank.org/programming/ Microprocessors.html	703, 801/802, 805, 901, 1002, NP
086	https://developer.qualcomm.com/qfile/ 35297/lm80- p0436- 70 b wcn3680bwcn3660b devicespec ification.pdf	

098	https://developer.qualcomm.com/download/sd600/wcd9311-audio-codecdevice-specification.pdf
112	HTC000279 (HTC One quick start guide AT&T)  HTC000279 HTC000280
113	HTC000394 (HTC One start guide TMobile)
114	HTC002534-HTC002536 (HTC One M9 User Guide – Sprint)  HTC002490 HTC002796
115	HTC003752 (Your HTC One user guide) HTC003734 HTC003914
117	HTC004173-HTC004174 (Your HTC One user guide)  HTC004154 HTC004339
118	HTC004361-HTC004362 (Your HTC One user guide)  HTC004342 HTC004526
119	HTC004557 (HTC One Verizon user guide) HTC004529 HTC004820

122	HTC027774 (HTC Corp. product requirement) H	HTC027773	HTC027774	
123	Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial.			801/802, 901/1006
	PTI_SC_005 to PTI_SC_010 (Peel source code)			
124	Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial.			801/802, 901/1006
	PTI_SC_069 to PTI_SC_072 (Peel source code)			
125	HTC-SC00160 to HTC-SC00293 (HTC source code)			
126	Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial.			801/802, 901/1006
	PTI_SC_053 to PTI_SC_063 (Peel source code)			
127	HTC027756 (HTC Corp. feature sheet, July 31, 2014)	HTC027752	HTC027758	
128	HTC029084 (HTC Corp. feature sheet, August 19, 2014)	HTC029080	HTC029087	

129	HTC- SC00302 : HTC-SC00314 (HTC source code)	
130	HTC-SC005 : HTC-SC0066 (HTC source code)	
131	HTC-SC001 : HTC-SC004 (HTC source code)	
132	HTC-SC00160 : HTC-SC00293 (HTC source code)	
133	HTC- SC00115 : HTC-SC00123 (HTC source code)	
134	HTC- SC0067 : HTC-SC00314 (HTC source code)	
136	Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial.  PTI_SC_064 to PTI_SC_068 (Peel source code)	801/802, 901/1006

	Salazar agrees to use the PEEL source code as a	801/802,
137	demonstrative unless authenticated at trial.	901/1006
	PTI_SC_073 to PTI_SC_077 (Peel source code)	
	Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial.	801/802, 901/1006
138	PTI_SC_089 to PTI_SC_093 (Peel source code)	
139	HTC024869 (0P6B120 DVT Block Diagram)	
140	HTC026869 (WET #WLA01 Logic Spec.)	
141	HTC027441 (WET #A01 Block Diagram)	
142	HTC038817 (HIA#UHL Block Diagram)	
143	HTC-SC0096 to HTC-SC00109 (HTC source code)	

	Salazar agrees to use the PEEL source code as a	801/802,
144	demonstrative unless authenticated at trial.	901/1006
144	PTI_SC_001 to PTI_SC_004 (Peel source	
	code)	901/902
	Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial.	801/802, 901/1006
145		701,1000
	PTI_SC_011 to PTI_SC_018 (Peel source code)	
	Salazar agrees to use the PEEL source code as a	801/802,
146	demonstrative unless authenticated at trial.	901/1006
146	PTI_SC_019 to PTI_SC_023 (Peel source code)	
147	Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial.	801/802, 901/1006
	PTI_SC_024 to PTI_SC_037 (Peel source code)	
148	Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial.	801/802, 901/1006
	PTI_SC_038 to PTI_SC_040 (Peel source code)	
149	HTC004821 : HTC004932 (IR Remote functional specification, September 27, 2012)	

			HTC004877	HTC004890	
			HTC004891	HTC004932	
150		HTC-SC001 : HTC-SC006 (HTC source code)			
151		HTC-SC00128: HTC-SC00143 (HTC source code)			
152		HTC-SC00144: HTC-SC00159 (HTC source code)			
153		HTC-SC0079 to HTC-SC0095 (HTC source code)			
154		HTC-SC001 to HTC-SC004 (HTC source code)			
155		HTC-SC005 to HTC-SC0063 (HTC source code)			

156	HTC-SC00299 to HTC-SC00301 (HTC source code)	
157	HTC-SC00124 to HTC-SC00127 (HTC source code)	
158	HTC-SC0069 to HTC-SC0078 (HTC source code)	
159	Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial.  PTI_SC_078 to PTI_SC_085 (Peel source code)	801/802, 901/1006
160	Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial.  PTI_SC_086 to PTI_SC_088 (Peel source code)	801/802, 901/1006
161	HTC016841 (untitled)  HTC016840 HTC016853	
162	HTC024881 (EE_CIR_MCU diagram January 17, 2014)  HTC024869 HTC024933	

163	HTC011331 : HTC011358 (MAXQ614 16-Bit Microcontroller with Infrared Module)
164	HTC027753 : HTC027754 (Feature Sheet July 31, 2014)  HTC027752 HTC027758
165	HTC029081 (Feature Sheet August 19, 2014)  HTC029080 HTC029087
166	HTC020813 (PN07100 Block Diagram DVT)  HTC020813 HTC020872
167	HTC024934 (MET#UL_ATT A01 Block Diagram)  HTC024934 HTC024998
169	HTC021134 (M7#UL A03 Block Diagram)  HTC021134 HTC021245
171	HTC028891 (Bluetooth compatibility test report)
173	HTC026799-HTC026839 (HTC capacitive touch window product requirement document)

174	HTC026864 HTC026904 HTC026885 (Logic Spec.)
175	HTC027766 (Product requirement 2014/04/09)  HTC027759 HTC027812
176	HTC024844 (HTC Capacitive Touch Window Test Document)  HTC024840 HTC024865
180	U.S. Patent No. 5,138,649 ("Krisbergh")
199	AT&T 2013 Annual Report (Reference in Giuffre Report)
200	AT&T 2014 Annual Report (Reference in Giuffre Report)
201	AT&T 2015 Annual Report (Reference in Giuffre Report)
202	Verizon 2013 Annual Report (Reference in Giuffre Report)

203	Verizon 2014 Annual Report (Reference in Giuffre Report)
204	Verizon 2015 Annual Report (Reference in Giuffre Report)
205	Sprint 2015 Form 10-K Annual Report (Reference in Giuffre Report)
206	T-Mobile 2013 Form 10-K (Reference in Giuffre Report)
207	T-Mobile 2014 Form 10-K (Reference in Giuffre Report)
208	T-Mobile 2015 Form 10-K (Reference in Giuffre Report)
221	AT&T Sales Data (ATT003480)  ATT003480 ATT003549
222	AT&T Sales Data (ATT0137020-35617)  ATT013702 ATT035617

223	"HTC Sales by Qtr 2013 forward," VZN001430	VZN00143 0	VZN001430	
224	Verizon Sales Data (VZN000871, VZN000873-000879)	VZN00087 1	VZN000871	
		VZN00087 2	VZN000879	
225	Verizon Sales Data (VZN001513-001542)	VZN00151 2	VZN001542	
227	Verizon Sales/Revenue Data (VZN001431-001433)	VZN00143 1	VZN001433	
228	Sprint Services Data (SPR000835000836)	SPR000835	SPR000835	
229	Sprint Sales/Revenue Data (SPR000837-000838)	SPR000837	SPR000838	
230	Sprint Revenue Data (SPR020989)	SPR020989	SPR020990	

231	T-Mobile Sales/Revenue Data (TMO000540-000542)	TMO00054 0	TMO000540
		TMO00054	TMO000542
233	T-Mobile Revenue Data (TMO001516)	TMO00151	TMO001516
234	T-Mobile Data (TMO001517)	TMO00151	TMO001517
235	Peel License and Services Agreement (HTC029545-029580)	HTC029545	HTC029580
236	Peel License and Services Agreement (HTC029581-029606)	HTC029581	HTC029606

## **Objection Key**

Abbreviation	Definition
DUP	Duplicative
NP	Not Produced
SM	Subject to Motion (Daubert and/or motion in limine)

## Case 2:20-cv-00004-JRG Document 218-1 Filed 05/21/21 Page 17 of 17 PageID #: 5901

ND	Testimony has not been designated
FRCP 32	Deposition not admissible as exhibit